

5

10

15

20

25

1. An electronic interface for permitting a user to communicate subjective data information, the interface comprising:
  - a parameter menu, said menu providing a user visible set of data parameters which may be associated with the subjective data information;
  - a parameter canvas, said canvas being simultaneously visible with said parameter menu, and being usable by the user for identifying any of such data parameters that are associated with the subjective data information.
2. The interface of claim 1, wherein all of the user's subjective data information is captured by such interface using said data parameters.
3. The interface of claim 1, wherein all of the user's subjective data information is captured by such interface during the entirety of a data collection session using a single data collection screen.
4. The interface of claim 1, wherein the subjective data information pertains to the user's mental impressions of an actual or proposed action and/or transaction.
5. The interface of claim 5, wherein said transaction is an event or an item of interest to the user.
6. The interface of claim 1, wherein the subjective data information pertains to lessons learned by such user associated with an action and/or transaction.
7. The interface of claim 1, wherein said data parameters associated with the subjective data information are selected and moved by such user along a distance spanning from said parameter menu to said parameter canvas by physically manipulating an electronic pointing device.
8. The interface of claim 7, wherein said distance is less than approximately half the width of said interface as seen by the user.
9. The interface of claim 1, wherein said identified data parameters associated with the subjective data information are stored as one or more electronic records corresponding to an electronic data picture.
10. The interface of claim 9, wherein said data picture includes numeric data values, but is generated without numeric data input by the user.

5

- 11. The interface of claim 10, wherein said numeric data values are based on the physical location of said data parameters as placed by the user on said parameter canvas.
- 12. The interface of claim 11, wherein said electronic data picture can be retrieved and modified at a later time by the user using such interface.
- 13. The interface of claim 1, wherein said data parameters can be ranked in relative importance by the user based on their location on said parameter canvas.
- 14. The interface of claim 13, wherein a relative ranking between data parameters can be changed by the user by altering a relative physical arrangement of said data parameters on said parameter canvas.
- 15. The interface of claim 13, wherein said data parameters can be ranked by both a relative horizontal and vertical location on said parameter canvas.
- 16. The interface of claim 13, wherein said parameter canvas includes a gradient visible to the user for assisting in the ranking of said data parameters.
- 17. The interface of claim 16, further wherein said parameter canvas conveys visible feedback information when the user is arranging said data parameters.
- 18. The interface of claim 1, wherein when the interface is invoked by the user, an initial proposed data picture is presented to the user on said data canvas, which initial proposed data picture can be modified by the user.
- 19. The interface of claim 1, wherein said data parameters include data parameters visibly displayed in text format.
- 20. The interface of claim 1, wherein said data parameters include data parameters visibly displayed in symbolic format.
- 21. The interface of claim 1, wherein said data parameters include factors associated with a user's reasons for performing or engaging in a particular activity.
- 22. The interface of claim 1, wherein said data parameters include factors associated with a user's mental impressions of an item or event.
- 23. The interface of claim 1, wherein said data parameters include factors associated with lessons learned by a user concerning an event.

10

15

20

25

Sub A4

24. An electronic interface for permitting an operator to identify parameters concerning an action and/or transaction, the interface comprising:  
a menu providing a set of parameters available for selection by the operator, said menu occupying a first portion of the interface;  
5 a preference field occupying a second portion of the interface for visually displaying any identified personal parameters selected by the operator for the particular operator transaction from said set of parameters;  
wherein the operator can dynamically select such personal parameters in said menu and move them to said preference field; and  
10 further wherein said personal parameters are stored in a transaction record form usable by a computing system.

25. The interface of claim 24, wherein the personal parameters describe one or more mental impressions of such transaction.

26. The interface of claim 24, wherein said parameters are selected and moved by such operator along a distance spanning from said menu to said preference field by physically manipulating an electronic pointing device.

27. The interface of claim 26, wherein said distance is less than approximately half the width of said interface as seen by the operator.

28. The interface of claim 24, wherein said transaction record form includes numeric data values, but is generated without numeric data input by the operator.

29. The interface of claim 28, wherein said numeric data values are based on the physical location of said parameters as placed by the operator in said preference field.

25 30. The interface of claim 24, wherein said identified personal parameters can be ranked in relative importance by the operator based on their location in said preference field.

10

15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95

20

25

30

27

28

29

25

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

27

28

29

30

26

5

10

15

20

25

31. The interface of claim 30, wherein a relative ranking between data parameters can be changed by the user by altering a relative physical arrangement of said data parameters on said parameter canvas.
32. The interface of claim 30, wherein said preference field includes a gradient visible to the operator for assisting in the ranking of said parameters.
33. The interface of claim 30, wherein said parameters can be ranked by both a relative horizontal and vertical location in said preference field.
34. The interface of claim 32, further wherein said preference field conveys visible feedback information when the operator is arranging said parameters.
35. The interface of claim 24, wherein when the interface is invoked by the operator, an initial proposed arrangement of parameters is presented to the operator in said preference field, which initial proposed arrangement can be modified by the operator.
36. The interface of claim 24, wherein said parameters include factors associated with an operator's reasons for performing or engaging in a particular activity.
37. The interface of claim 22, wherein said parameters include factors associated with lessons learned by a user concerning an event.
38. The interface of claim 22, wherein said transaction record can be retrieved and modified by the operator at a later time.
39. The interface of claim 22, wherein said parameters can be customized by the operator.
40. The interface of claim 22, wherein said interface also provides a visual comparison between data in said transaction record and other transaction records.
41. The interface of claim 22, wherein said interface also provides visual feedback to such operator based on an evaluation of said data in said transaction record.

5                   42. An electronic interface for collecting information for a data picture, the interface comprising:  
                          a data palette providing a set of data parameters available for selection; and  
                          a data canvas, separate from said data palette, on which said data parameters can be displayed and arranged arbitrarily by a user to generate the data picture; and  
                          wherein said data picture embodies information collected from the user and pertaining to the user's perceptions concerning a particular action and/or transaction.

10                   43. The interface of claim 42, wherein said data parameters are selected and moved by such user to a gradient on said data canvas by physically manipulating an electronic pointing device.

15                   44. The interface of claim 42, wherein said data picture is generated using a single data capture screen including said data palette and said data canvas.

20                   45. The interface of claim 42, wherein said data picture is translatable into one or more electronic records including numeric data values, but said data picture is generated without numeric data input by the user.

25                   46. The interface of claim 45, wherein said numeric data values are based on the physical location of said data parameters as placed by the user on said data canvas.

47. The interface of claim 42, wherein said data parameters can be ranked in relative importance by the user based on their location on said data canvas.

48. The interface of claim 47, further wherein said data canvas conveys visible feedback information when the user is arranging said data parameters.

49. The interface of claim 42, wherein said data parameters include factors associated with lessons learned by a user concerning such action and/or transaction.

50. The interface of claim 42, wherein said interface also provides a visual comparison between data in said data picture and other data pictures.

51. The interface of claim 42, wherein said interface also provides visual feedback to such operator based on an evaluation of said data in said transaction record.
52. The interface of claim 42, wherein said parameters can be customized by the user.

5 53. A method of inputting data to a computer program, said method comprising:  
presenting a parameter menu to a user, said menu providing a user visible set of  
data parameters which may be associated with subjective data information;  
presenting a parameter canvas to said user, said canvas being simultaneously  
visible with said parameter menu, and being usable by the user for identifying any  
of such data parameters that are associated with the subjective data information;  
wherein the data input to such computer program consists of said data  
parameters identified by said user on said parameter canvas.

10 54. The method of claim 53, wherein the subjective data information pertains to the  
user's mental impressions of an actual or proposed transaction.

15 55. The method of claim 54, wherein said transaction is an event or an item of interest  
to the user.

20 56. The method of claim 53, wherein said data parameters associated with the  
subjective data information can be selected and moved by said user along a  
distance spanning from said parameter menu to said parameter canvas by  
physically manipulating an electronic pointing device.

25 57. The method of claim 56, wherein said distance is less than approximately half the  
width of said interface as seen by the user.

58. The method of claim 53, further including a step of storing said data parameters as  
one or more electronic records corresponding to an electronic data picture.

59. The method of claim 58, wherein said data picture includes numeric data values,  
but is generated without numeric data input by the user.

60. The method of claim 59, wherein said numeric data values are based on the  
physical location of said data parameters as placed by the user on said parameter  
canvas.

61. The method of claim 53, further including a step of ranking said data parameters  
on said parameter canvas.

5        62. The method of claim 61, wherein said data parameters can be ranked according to their physical arrangement on said parameter canvas.

10        63. The method of claim 61, further including a step of providing a gradient visible to the user for assisting in the ranking of said data parameters.

15        64. The method of claim 61, further including a step of providing visible feedback information when the user arranges said data parameters.

20        65. The method of claim 61, wherein said data parameters can be ranked by both a relative horizontal and vertical location on said parameter canvas.

25        66. The method of claim 53, further including a step of presenting an initial data picture to the user on said data canvas, which initial proposed data picture can be modified by the user.

30        67. The method of claim 53, wherein said data parameters include factors associated with a user's reasons for performing or engaging in a particular activity.

35        68. The method of claim 53, wherein said data parameters include factors associated with lessons learned by a user concerning an event.

40        69. The method of claim 53, further including a step of providing a visual comparison between said data input and other data previously input using said parameter canvas.

45        70. The method of claim 53, further including a step of providing visual feedback based on an evaluation of said data input.

50        71. The method of claim 53, wherein said parameter canvas captures substantially all of the user's subjective data information.

55        72. The method of claim 53, wherein all of the user's subjective data information is captured during a data collection session using a single data collection screen.

60        73. The method of claim 53, wherein said parameters can be customized by the operator.

65        74. The method of claim 53, wherein said data input by said user is utilized by part of an applications program executable by said user using a computing system.

Sub A1

75. A method for permitting a user to identify personal parameters concerning an action and/or transaction to a computer program, the method comprising the steps of:

providing a menu of one or more parameters available for selection by the user, said menu being displayed in a first portion of an interface visible to the user; and

providing a preference field occupying a second portion of the interface visible to the user; and

permitting the user to move any of said parameters to said preference field so as to identify such user's personal parameters associated with the transaction; and

generating a data picture by visually displaying said personal parameters ranked in an order of importance to the user; and

storing said personal parameters are stored in a transaction record form usable by the computer program.

76. The method of claim 75, wherein all of the user's personal parameters are captured using a single data picture.

77. The method of claim 75, wherein all of the user's personal parameters are captured during a data collection session using a single data collection screen.

78. The method of claim 75, wherein the personal parameters describe one or more mental impressions of such action and/or transaction.

79. The method of claim 75, wherein said parameters associated with the transaction can be selected and moved by said user along a distance spanning from said menu to said preference field by physically manipulating an electronic pointing device.

80. The method of claim 79, wherein said distance is less than approximately half the width of said interface as seen by the user.

81. The method of claim 75, wherein said transaction record includes numeric data values, but is generated without numeric data input by the user.

82. The method of claim 81, wherein said numeric data values are based on the physical location of said parameters as placed by the user in said preference field.

5        83. The method of claim 75, wherein said parameters can be ranked according to their physical arrangement in said preference field.

84. The method of claim 75, further including a step of providing a gradient visible to the user for assisting in the ranking of said parameters.

10        85. The method of claim 75, further including a step of providing visible feedback information when the user arranges said parameters.

86. The method of claim 75, wherein said data parameters can be ranked by both a relative horizontal and vertical location in said preference field.

87. The method of claim 75, further including a step of presenting an initial data picture to the user in said preference fields, said initial data picture being based on prior data pictures previously entered by the user.

15        88. The method of claim 75, wherein said parameters include factors associated with a user's reasons for performing or engaging in a particular activity.

89. The method of claim 75, further including a step of providing a visual comparison between said data picture and other data pictures.

90. The method of claim 75, further including a step of providing visual feedback based on an evaluation of said data input.

91. A method of generating a data picture using a computer program, the method comprising the steps of:  
5           providing a data palette, said palette including a set of data parameters available for selection by a user of the program; and  
10           providing a data canvas, separate from said data palette, on which said data parameters can be displayed and arranged arbitrarily by said user to generate the data picture; and  
15           wherein said data picture embodies information collected from said user and pertaining to the user's mental impressions concerning a particular action and/or transaction.

92. The method of claim 91, wherein all of the information collected from said user is captured using a single data picture.

93. The method of claim 91, wherein all of the user's information is captured during a data collection session using a single data collection screen.

94. The method of claim 91, wherein said data picture is stored as part of a transaction record which includes numeric data values, but said data picture is generated without numeric data input by the user.

95. The method of claim 91, wherein said numeric data values are based on the physical location of said data parameters as placed by the user on said data canvas.

96. The method of claim 91, further including a step of permitting said user to rank said data parameters on said data canvas.

97. The method of claim 91, wherein said data parameters can be ranked according to their physical arrangement on said data canvas.

25           98. The method of claim 91, further including a step of providing visual feedback based on an evaluation of said data input.

5

10

15

20

25

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

313

314

315

316

317

318

319

320

321

322

323

324

325

326

327

328

329

330

331

332

333

334

335

336

337

338

339

340

341

342

343

344

345

346

347

348

349

350

351

352

353

354

355

356

357

358

359

360

361

362

363

364

365

366

367

368

369

370

371

372

373

374

375

376

377

378

379

380

381

382

383

384

385

386

387

388

389

390

391

392

393

394

395

396

397

398

399

400

401

402

403

404

405

406

407

408

409

410

411

412

413

414

415

416

417

418

419

420

421

422

423

424

425

426

427

428

429

430

431

432

433

434

435

436

437

438

439

440

441

442

443

444

445

446

447

448

449

4410

4411

4412

4413

4414

4415

4416

4417

4418

4419

4420

4421

4422

4423

4424

4425

4426

4427

4428

4429

44210

44211

44212

44213

44214

44215

44216

44217

44218

44219

44220

44221

44222

44223

44224

44225

44226

44227

44228

44229

44230

44231

44232

44233

44234

44235

44236

44237

44238

44239

44240

44241

44242

44243

44244

44245

44246

44247

44248

44249

44250

44251

44252

44253

44254

44255

44256

44257

44258

44259

44260

44261

44262

44263

44264

44265

44266

44267

44268

44269

44270

44271

44272

44273

44274

44275

44276

44277

44278

44279

44280

44281

44282

44283

44284

44285

44286

44287

44288

44289

44290

44291

44292

44293

44294

44295

44296

44297

44298

44299

442100

442101

442102

442103

442104

442105

442106

442107

442108

442109

442110

442111

442112

442113

442114

442115

442116

442117

442118

442119

442120

442121

442122

442123

442124

442125

442126

442127

442128

442129

442130

442131

442132

442133

442134

442135

442136

442137

442138

442139

442140

442141

442142

442143

442144

442145

442146

442147

442148

442149

442150

442151

442152

442153

442154

442155

442156

442157

442158

442159

442160

442161

442162

442163

442164

442165

442166

442167

442168

442169

442170

442171

442172

442173

442174

442175

442176

442177

442178

442179

442180

442181

442182

442183

442184

442185

442186

442187

442188

442189

442190

442191

442192

442193

442194

442195

442196

442197

442198

442199

442200

442201

442202

442203

442204

442205

442206

442207

442208

442209

442210

442211

442212

442213

442214

442215

442216

442217

442218

442219

442220

442221

442222

442223

442224

442225

442226

442227

442228

442229

4422210

4422211

4422212

4422213

4422214

4422215

4422216

4422217

4422218

4422219

4422220

4422221

4422222

4422223

4422224

4422225

4422226

4422227

4422228

4422229

44222210

44222211

44222212

44222213

44222214

44222215

44222216

44222217

44222218

44222219

44222220

44222221

44222222

44222223

44222224

44222225

44222226

44222227

44222228

44222229

442222210

442222211

442222212

442222213

442222214

442222215

442222216

442222217

442222218

442222219

442222220

442222221

442222222

442222223

442222224

442222225

442222226

442222227

442222228

442222229

4422222210

4422222211

4422222212

4422222213

4422222214

4422222215

4422222216

4422222217

4422222218

4422222219

4422222220

4422222221

4422222222

4422222223

4422222224

4422222225

4422222226

4422222227

4422222228

4422222229

44222222210

44222222211

44222222212

44222222213

44222222214

44222222215

44222222216

44222222217

44222222218

44222222219

44222222220

44222222221

44222222222

44222222223

44222222224

44222222225

44222222226

44222222227

44222222228

44222222229

442222222210

442222222211

442222222212

442222222213

442222222214

442222222215

442222222216

442222222217

442222222218

442222222219

442222222220

442222222221

442222222222

442222222223

442222222224

442222222225

442222222226

442222222227

442222222228

442222222229

4422222222210

4422222222211

4422222222212

4422222222213

4422222222214

4422222222215

4422222222216

4422222222217

4422222222218

4422222222219

4422222222220

4422222222221

4422222222222

4422222222223

4422222222224

4422222222225

4422222222226

4422222222227

4422222222228

4422222222229

44222222222210

44222222222211

44222222222212

44222222222213

44222222222214

44222222222215

44222222222216

44222222222217

44222222222218

44222222222219

44222222222220

44222222222221

44222222222222

44222222222223

44222222222224

44222222222225

44222222222226

44222222222227

44222222222228

44222222222229

442222222222210

442222222222211

442222222222212

442222222222213

442222222222214

442222222222215

442222222222216

442222222222217

442222222222218

442222222222219

442222222222220

442222222222221

442222222222222

442222222222223

442222222222224

442222222222225

442222222222226

442222222222227

442222222222228

442222222222229

4422222222222210

4422222222222211

4422222222222212

4422222222222213

4422222222222214

4422222222222215

4422222222222216

4422222222222217

4422222222222218

4422222222222219

4422222222222220

4422222222222221

4422222222222222

4422222222222223

4422222222222224

4422222222222225

4422222222222226

4422222222222227

4422222222222228

4422222222222229

44222222222222210

44222222222222211

44222222222222212

44222222222222213

44222222222222214

44222222222222215

44222222222222216

44222222222222217

44222222222222218

44222222222222219

44222222222222220

44222222222222221

44222222222222222

44222222222222223

44222222222222224

44222222222222225

44222222222222226

44222222222222227

44222222222222228

44222222222222229

442222222222222210

442222222222222211

442222222222222212

442222222222222213

442222222222222214

442222222222222215

442222222222222216

442222222222222217

442222222222222218

442222222222222219

442222222222222220

442222222222222221

442222222222222222

442222222222222223

442222222222222224

442222222222222225

442222222222222226

442222222222222227

442222222222222228

442222222222222229

4422222222222222210

4422222222222222211

4422222222222222212

4422222222222222213

4422222222222222214

4422222222222222215

4422222222222222216

4422222222222222217

4422222222222222218

4422222222222222219

4422222222222222220

4422222222222222221

4422222222222222222

4422222222222222223

4422222222222222224

4422222222222222225

4422222222222222226

4422222222222222227

4422222222222222228

4422222222222222229

44222222222222222210

44222222222222222211

44222222222222222212

44222222222222222213

44222222222222222214

44222222222222222215

44222222222222222216

44222222222222222217

44222222222222222218

44222222222222222219

44222222222222222220

44222222222222222221

44222222222222222222

44222222222222222223

44222222222222222224

44222222222222222225

44222222222222222226

44222222222222222227

44222222222222222228

44222222222222222229

442222222222222222210

442222222222222222211

442222222222222222212

442222222222222222213

442222222222222222214

442222222222222222215

442222222222222222216

442222222222222222217

442222222222222222218

442222222222222222219

442222222222222222220

442222222222222222221

442222222222222222222

442222222222222222223

442222222222222222224

442222222222222222225

442222222222222222226

442222222222222222227

442222222222222222228

442222222222222222229

4422222222222222222210

4422222222222222222211

4422222222222222222212

4422222222222222222213

4422222222222222222214

4422222222222222222215

4422222222222222222216

4422222222222222222217

4422222222222222222218

4422222222222222222219

4422222222222222222220

4422222222222222222221

4422222222222222222222

4422222222222222222223

4422222222222222222224

4422222222222222222225

4422222222222222222226

4422222222222222222227

4422222222222222222228

4422222222222222222229

44222222222222222222210

44222222222222222222211

4422

5

10

15

20

25

106. A method of capturing data concerning an actual or proposed transaction from a user of a computing system, said system including at least a keyboard and pointing device for inputting data, the method comprising the steps of:
  - providing a set of a plurality of individual assertions, said assertions being associated with mental impressions of the user relating to the transaction; and
  - displaying said set of assertions to the user in a first portion of a visible electronic interface; and
  - permitting the user to select and move individual ones of said assertions taken from said set of assertions to a second, separate portion of said visible interface, which separate portion acts to visibly display such selected individual assertions along a gradient; and
  - permitting the user to arrange said selected individual assertions in a ranking order relative to each other along said gradient;
  - wherein said data is collected from said user substantially without input from the keyboard, and said data is calculated based only on those selected individual assertions from the user.
107. The method of claim 106 further wherein all of the information collected from said user is captured using said set of assertions.
108. The method of claim 106 further wherein all of the user's information is captured during a data collection session using a single data collection screen.
109. The method of claim 106, wherein numeric data values are assigned to said selected individual assertions based on their physical location as placed by the user on said data canvas.
110. The method of claim 106, further including a step of providing a visual comparison between said data and data collected from said user during a prior data capture session.

5

10

15

20

25

111. A method of generating program data from user input data concerning an actual or proposed action and/or transaction, the method comprising the steps of:
  - providing the user with a palette of individual data parameters associated with the user's perceptions of such action and/or transaction; and
  - permitting the user to select and move individual ones of said assertions taken from said set of assertions to a second, separate portion of said visible interface, which separate portion acts to visibly display such selected individual assertions; and
  - permitting the user to arrange said selected individual assertions in a ranking order relative to each other so as to constitute user input data;
  - converting said user input data into program data, by assigning numerical values to such program data corresponding to said arrangement of said selected individual assertions.
112. The method of claim 111, wherein said numeric data values are based on the physical location of said individual assertions as placed by the user on said second portion of said interface.
113. The method of claim 111, further including a step of providing a gradient visible to the user for assisting in the ranking of said individual assertions.
114. The method of claim 111, further including a step of providing visible feedback information when the user arranges said individual assertions.
115. The method of claim 111, wherein said individual assertions include statements associated with lessons learned by a user concerning such action and/or transaction.
116. The method of claim 116, further including a step of retrieving and modifying said lessons at a later time.
117. The method of claim 111 wherein said assertions can be customized by the user.

118. The method of claim 111, further including a step of providing a visual comparison between said data and program data collected from said user during a prior session.

119. The method of claim 111, further including a step of providing visual feedback based on an evaluation of said program data.

120. The method of claim 111 further wherein all of the user's information is captured during a data collection session using a single data collection screen.

add AS7